

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26	((M) near2 (YANG)) INV.	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:22
L2	75	((WOO) near2 (RHEE)) INV.	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:22
L3	13	((JIN) near2 (HA-MI)) INV.	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:22
L4	7449	((YOUNG) near2 (KM)) INV.	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:22
L5	1581	((JUN) near2 (LEE)) INV.	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:22
L6	3008	((SANG) near2 (KM)) INV.	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:22
L7	11805	L1 L2 L3 L4 L5 L6	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:22
L9	30	7 and differserv and (bandwidth adj broker)	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:23
L10	4	7 and (bandwidth adj broker)	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:23
L11	27498240	@ack:20031017*	US-PCPUB; USPAT; USOR; FRIS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2009/09/25 15:24
L12	23	10 and 11	US-PCPUB; USPAT; USOR; FRIS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2009/09/25 15:24
L17	974	(370/477).OCL.S.	US-PCPUB; USPAT; USOR; FRIS; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2009/09/25 15:28
L18	946	(370/395.21).OCL.S.	US-PCPUB; USPAT; USOR; FRIS; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2009/09/25 15:28
L19	14	18 and (bandwidth adj broker)	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:28
L20	9	17 and (bandwidth adj broker)	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:28
L21	3	19 and ((time adj2 interval))	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:28
L22	1	19 and ((time adj2 interval)) and 11	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:28
L23	0	19 and ((average with ((time adj2 interval))) and 11	US-PCPUB; USPAT; USOR	OR	ON	2009/09/25 15:30

S1	R2	((2003028641) or ((W00295')) PN	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/24 11:56
S2	R2	(20050083842') PN	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/24 10:40
S3	7513	(370/395.2) or (370/230-234) or (370/477,468,395,41,395.21)) OGS	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/24 11:58
S4	8814	S3 and control	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 12:00
S5	915	S3 and [admission adj control]	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 12:39
S6	4973	[admission adj control]	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 12:39
S7	N2	[admission adj control] same bandwidth same [(allocated assign)] same [(specific clear definite explicit distinct sole) adj path]	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 12:54
S8	N2	[admission adj control] same bandwidth same [(allocated assign)] same [(specific) adj path]	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 12:56
S9	930	[admission adj control] and bandwidth and [(allocated assign)] and [(specific) adj path]	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:00
S10	7	[admission adj control] and bandwidth and [(allocated assign)] and [(specific) adj path] and [bandwidth adj broker]	US_PGPUB USPAT; USCOR; PPRS EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:05

S11	213	(bandwidth adj broker)	US_PGPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:14
S12	50	(bandwidth adj broker) with admission with control	US_PGPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:14
S13	46	S12 not S9	US_PGPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:06
S14	1	(bandwidth adj broker) with specific adj path	US_PGPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:14
S15	163	S11 not S12	US_PGPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/24 13:15
S16	9	(2003/028641).URPN	USPAT	OR	ON	2007/09/24 13:24
S17	2251	bandwidth and admission and control	USPAT	OR	ON	2007/09/24 13:25
S18	1204	bandwidth and admission and control and allocated	USPAT	OR	ON	2007/09/24 13:26
S19	127	bandwidth same admission same control same allocated	USPAT	OR	ON	2007/09/24 13:27
S20	125	S19 not S12	USPAT	OR	ON	2007/09/24 13:27
S21	122	S20 not S15	USPAT	OR	ON	2007/09/24 13:36
S22	135	bandwidth same broker	USPAT	OR	ON	2007/09/24 13:36
S23	124	S22 not S12	USPAT	OR	ON	2007/09/24 13:37
S24	121	S23 not S20	USPAT	OR	ON	2007/09/24 13:37
S25	119	S24 not S9	USPAT	OR	ON	2007/09/24 13:41
S26	725	(70/395.2).COLS	US_PGPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/24 13:50

S27	94	S26 and admission adj; control	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:43
S28	89	S27 not S22	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:42
S29	89	S28 not S22	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:42
S30	8	S26 and (bandwidth adj; broker)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:51
S31	713	(70/395.21) OOS	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/24 13:53
S32	11	S31 and (bandwidth adj; broker)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:54
S33	821	(70/477) OOS	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/24 13:54
S34	8	S33 and (bandwidth adj; broker)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:54
S35	2502	(70/468) OOS	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/24 13:54
S36	16	S35 and (bandwidth adj; broker)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2007/09/24 13:56

S37	1	(adaptive adj connection) same (bandwidth adj broker)	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/24 14:08
S38	1	(adaptive adj connection) and (bandwidth adj broker)	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/24 13:57
S39	20	adaptive and (bandwidth adj broker)	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/24 13:57
S40	4	(US-20030103510-\$ or US-20040136379-\$).did or (US-7190696-\$ or US-6487170-\$).did	US-PPUB; USPAT	OR	ON	2007/09/24 13:59
S41	4	(*5953338* *6487170* *6538416* *7054938*).PN	US-PPUB; USPAT; USCOR	OR	ON	2007/09/24 14:00
S42	5	(*5887167* *5745694* *5884037* *6081522* *6175870*).PN	US-PPUB; USPAT; USCOR	OR	ON	2007/09/24 14:00
S43	5	(US-20030103510-\$ or US-20040136379-\$).did or (US-7190696-\$ or US-6487170-\$ or US-6538416-\$).did	US-PPUB; USPAT	OR	ON	2007/09/24 14:01
S44	1	S43 and (bandwidth adj broker) and decrease	US-PPUB; USPAT	OR	ON	2007/09/24 14:06
S45	1	S43 and (bandwidth adj broker) and decrease\$3	US-PPUB; USPAT	OR	ON	2007/09/24 14:06
S46	49	adaptive same connection same admission same control	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/24 14:09
S47	94	(*2002087699* or (*2002091810* or (*2002081394* or (*2003028641* or (*20030103510* or (*2004081092* or (*2004165528* or (*200407124* or (*2005050246* or (*2005083842* or (*2005014541* or (*2006203773* or (*2007053363* or (*2007116836* or (*5050161* or (*53155861* or (*5341361* or (*53922801* or (*5821971* or (*5826851* or (*5833039* or (*5883857* or (*5890125* or (*5751691* or (*5784358* or (*5889129* or (*588671* or (*5862126* or (*5917804* or (*5949757* or (*5882748* or (*6084955* or (*6108307* or (*6141322* or (*6216006* or (*6233223* or (*6294266* or (*6341134* or (*6533618* or (*6442138* or (*6442615* or (*6459681* or (*6487170* or (*657469* or (*708860* or (*710368* or (*7190696* or (*7257632*).PN	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM-TDB	OR	OFF	2007/09/25 08:51
S48	49	(*2002087699* or (*2002091810* or (*2002081394* or (*2003028641* or (*20030103510* or (*2004081092* or (*2004165528* or (*200407124* or (*2005050246* or (*2005083842* or (*2005014541* or (*2006203773* or (*2007053363* or (*2007116836* or (*5050161* or (*53155861* or (*5341361* or (*53922801* or (*5821971* or (*5826851* or (*5833039* or (*5883857* or (*5890125* or (*5751691* or (*5784358* or (*5889129* or (*588671* or (*5862126* or (*5917804* or (*5949757* or (*5882748* or (*6084955* or (*6108307* or (*6141322* or (*6216006* or (*6233223* or (*6294266* or (*6341134* or (*6533618* or (*6442138* or (*6442615* or (*6459681* or (*6487170* or (*657469* or (*708860* or (*710368* or (*7190696* or (*7257632*).PN	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; IBM-TDB	OR	OFF	2007/09/25 10:21
S49	8	(US-20030103510-\$ or US-20040136379-\$ or US-2004081092-\$ or US-2003028641-\$).did or (US-7190696-\$ or US-6487170-\$ or US-6538416-\$ or US-725762-\$).did	US-PPUB; USPAT	OR	ON	2007/09/25 10:05
S50	8	S49 and admission adj control	US-PPUB; USPAT	OR	ON	2007/09/25 10:06
S51	8	S49 and connection adj admission adj control	US-PPUB; USPAT	OR	ON	2007/09/25 10:06
S52	1	S49 and (connection with (admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:07
S53	2	S49 and (connection same (admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:07
S54	7	S49 and (bandwidth with(admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:08

S55	1	\$49 and ((bandwidth near2 allocated) with(admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:09
S56	7	\$49 and ((bandwidth) with(admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:09
S57	0	\$49 and ((bandwidth with initial\$3) with(admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:09
S58	1	\$49 and ((bandwidth with initial\$3) with(admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:10
S59	7	\$49 and ((bandwidth) with(admission adj control))	US-PPUB; USPAT	OR	ON	2007/09/25 10:10
S60	11	\$48 and (initial\$3 original\$3) with bandwidth	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:24
S61	328	(initial\$3 original\$3) with bandwidth with allocated	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:25
S62	534	(initial\$3 original\$3) with bandwidth with (allocated assigned designated)	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:25
S63	8	(initial\$3 original\$3) with bandwidth with (allocated assigned designated)with (admission adj control)	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:27
S64	66	(initial\$3 original\$3) with bandwidth with (allocated assigned designated)and (admission adj control)	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:32
S65	56	\$64 not S63	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:27
S66	21	(initial\$3 original\$3) with bandwidth with (allocated assigned designated)and (connection adj admission adj control)	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:34
S67	736	(connection adj admission adj control)	US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 10:34

S68	14	adaptive with (connection adj admission adj control)	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	ON	2007/09/25 10:34
S69	8	(US-20030103510-\$ or US-20040136979-\$ or US-20030128641-\$ or US-2003056885-\$) did. or (US-7190698-\$ or US-6487170-\$ or US-6338416-\$ or US-727632-\$) did.	US_PGPUB; USPAT	OR	ON	2007/09/25 10:37
S70	8	S69 and (admission adj control)	US_PGPUB; USPAT	OR	ON	2007/09/25 10:38
S71	1	S69 and (admission adj control)same bandwidth same allocated same connection	US_PGPUB; USPAT	OR	ON	2007/09/25 10:39
S72	0	S69 and (admission adj control)with bandwidth with allocated with connection	US_PGPUB; USPAT	OR	ON	2007/09/25 10:39
S73	0	S69 and (admission adj control)with bandwidth with allocated	US_PGPUB; USPAT	OR	ON	2007/09/25 10:40
S74	7	S69 and (admission adj control)with bandwidth	US_PGPUB; USPAT	OR	ON	2007/09/25 10:42
S75	2	S69 and (admission adj control)with bandwidth and remaining	US_PGPUB; USPAT	OR	ON	2007/09/25 11:00
S76	2	(*6487170*) PN.	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	OFF	2007/09/25 11:00
S77	2	S76 and (admission adj control)	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	ON	2007/09/25 11:02
S78	0	S76 and (admission adj control) and (new adj connection)	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	ON	2007/09/25 11:02
S79	0	S76 and (admission adj control) and (new adj call)	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	ON	2007/09/25 11:02
S80	0	S76 and (admission adj control) and (allocated)	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	ON	2007/09/25 11:03
S81	4	S69 and (admission adj control) and (allocated)	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	ON	2007/09/25 11:04
S82	6	S69 and (admission adj control) and (allocated reserved)	US_PGPUB; USPAT; USOCR_PRS; EPO, JPO, DERWENT; IBM_TDB	OR	ON	2007/09/25 11:04

\$83	5	(admission adj control) and (bandwidth near2 (allocated reserved))	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:13
\$84	1036	(admission adj control) and (bandwidth near2 (allocated reserved designated))	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:14
\$85	20	(admission adj control) and (bandwidth near2 (allocated reserved designated)) and (remaining near bandwidth) and predic\$3 and (additional same bandwidth)	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:16
\$86	20	(admission adj control) and (bandwidth near2 (allocated reserved designated)) and (remaining near bandwidth) and predic\$3	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:16
\$87	20	(admission adj control) and (bandwidth near2 (allocated reserved designated)) and (remaining near bandwidth)	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:16
\$88	1036	(admission adj control) and (bandwidth near2 (allocated reserved designated))	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:16
\$89	209	(admission adj control) and (bandwidth near2 (allocated reserved designated)) and predic\$3	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:16
\$90	193	(admission adj control) and (bandwidth near2 (allocated reserved designated)) and predic\$3 and addition\$3	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:17
\$91	16	(admission adj control) and (bandwidth near2 (allocated reserved designated)) and predic\$3 and addition\$3 and broker	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:23
\$92	16	(admission adj control) and (bandwidth near2 (allocated reserved designated)) and (predic\$3 forsee forcast) and addition\$3 and broker	US-PPUB; USPAT; USCOR; PPRS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2007/09/25 11:23
\$93	20	US-2003010510-\$ or US-20040136379-\$ or US-20030228641-\$ or US-2003038851-\$ did. or (US-719069-\$ or US-6487170-\$ or US-6538416-\$ or US-725762-\$ or US-6854013-\$) did.	US-PPUB; USPAT	OR	ON	2007/09/25 11:26

S94	5	\$93 and ((admission adj control) and bandwidth and (allocated assigned designated))	US-PPUB; USPAT	OR	ON	2007/09/25 11:31
S95	5	\$93 and ((admission adj control) and bandwidth with(allocated assigned designated))	US-PPUB; USPAT	OR	ON	2007/09/25 11:31
S96	4	\$93 and ((admission adj control) and bandwidth near (allocated assigned designated))	US-PPUB; USPAT	OR	ON	2007/09/25 11:47
S97	2	\$93 and ((admission adj control) and (allocated assigned designated)adj bandwidth)	US-PPUB; USPAT	OR	ON	2007/09/25 11:48
S98	406	((admission adj control) and (allocated assigned designated)adj bandwidth)	US-PPUB; USPAT	OR	ON	2007/09/25 11:49
S99	30	((admission adj control) and (allocated assigned designated)adj bandwidth) and broker	US-PPUB; USPAT	OR	ON	2007/09/25 11:49
S100	22	((admission adj control) and (allocated assigned designated)adj bandwidth) and broker	US-PPUB; USPAT	OR	ON	2007/09/25 11:51
S101	33	((admission adj control) and (allocated reserved assigned designated)adj bandwidth) and broker	US-PPUB; USPAT	OR	ON	2007/09/25 11:57
S102	48	S101 3nd S100	US-PPUB; USPAT	OR	ON	2007/09/25 11:51
S103	11	S101 not S100	US-PPUB; USPAT	OR	ON	2007/09/25 11:51
S104	72	((admission adj control) and (allocated reserved assigned designated)near bandwidth) and broker	US-PPUB; USPAT	OR	ON	2007/09/25 11:55
S105	59	S104 not S101	US-PPUB; USPAT	OR	ON	2007/09/25 11:55
S106	39	S105 not S103	US-PPUB; USPAT	OR	ON	2007/09/25 11:55
S107	42	((allocated reserved assigned designated)adj bandwidth) and (bandwidth adj broker)	US-PPUB; USPAT	OR	ON	2007/09/25 11:58
S108	9	(US-20030103510-\$ or US-20040136379-\$ or US-20030128641-\$ or US-2003056881-\$) did. or (US-719069-\$ or US-6487170-\$ or US-6538416-\$ or US-725762-\$ or US-6854013-\$) did.	US-PPUB; USPAT	OR	ON	2007/09/25 11:59
S109	1	S106 and allocated and predia\$3	US-PPUB; USPAT	OR	ON	2007/09/25 12:00
S110	5	'5687167' '5745694' '5684037' '6081922' '6175870') PN	US-PPUB; USPAT; USCOR	OR	ON	2007/09/25 13:22
S111	30	'64871170' UPRN	USPAT	OR	ON	2007/09/25 13:29
S112	5	S106 and (admission adj control) and bandwidth	USPAT	OR	ON	2007/09/25 14:03
S113	103	((admission adj control) and additional adj bandwidth)	USPAT	OR	ON	2007/09/25 14:08
S114	6	((admission adj control) and additional adj bandwidth)and broker	USPAT	OR	ON	2007/09/25 14:05
S115	6	((admission adj control) and additional adj bandwidth)and broker and remain\$3	USPAT	OR	ON	2007/09/25 14:05
S116	2	((admission adj control) and additional adj bandwidth)and broker and (remain\$3 adj bandwidth)	USPAT	OR	ON	2007/09/25 14:08
S117	2	((admission adj control) and broker and (remain\$3 adj bandwidth))	USPAT	OR	ON	2007/09/25 14:08
S118	37	((admission adj control) and additional adj bandwidth) and (remain\$3)	USPAT	OR	ON	2007/09/25 14:09
S119	26	((admission adj control) and additional adj bandwidth) and (remain\$3 near bandwidth)	USPAT	OR	ON	2007/09/25 14:09
S120	26	((admission adj control) and additional adj bandwidth) and (remain\$3 near bandwidth) and (addition\$3 near bandwidth)	USPAT	OR	ON	2007/09/25 14:11
S121	26	((admission adj control) and additional adj bandwidth) and (remain\$3 near bandwidth)	USPAT	OR	ON	2007/09/25 14:11

S122	6	(admission adj control) and (additional adj bandwidth) and broker	USPAT	OR	ON	2007/09/25 14:53
S123	2	(*6487170).PN.	US-PPUB, USPAT; USCOR, PRIS; EPO, JPO; DERWENT; IBM, TDB	OR	OFF	2007/09/25 14:15
S124	1	S123 and request\$2 same (bandwidth adj broker)	US-PPUB, USPAT; USCOR, PRIS; EPO, JPO; DERWENT; IBM, TDB	OR	ON	2007/09/25 15:57
S125	1	(request\$2) same (bandwidth adj broker) same (predict anticipate forecast foresee presume prognosticate)	US-PPUB, USPAT; USCOR, PRIS; EPO, JPO; DERWENT; IBM, TDB	OR	ON	2007/09/25 14:53
S126	65	(admission adj control) and (bandwidth) and broker	USPAT	OR	ON	2007/09/25 14:54
S127	46	(admission adj control) and (bandwidth) and broker and remain\$3	USPAT	OR	ON	2007/09/25 14:55
S128	9	(admission adj control) with (bandwidth) with broker with remain\$3	USPAT	OR	ON	2007/09/25 14:56
S129	2	(bandwidth) with broker with remain\$3	USPAT	OR	ON	2007/09/25 14:56
S130	8509037	S123 and (predict determine\$3 prepare\$3) differen\$3	US-PPUB, USPAT; USCOR, PRIS; EPO, JPO; DERWENT; IBM, TDB	OR	ON	2007/09/25 14:58
S131	1	S123 and (predict determine\$3 prepare\$3) and differen\$3	US-PPUB, USPAT; USCOR, PRIS; EPO, JPO; DERWENT; IBM, TDB	OR	ON	2007/09/25 15:00
S132	1	S123 and (predict determine\$3 prepare\$3) and differen\$3 and bandwidth	US-PPUB, USPAT; USCOR, PRIS; EPO, JPO; DERWENT; IBM, TDB	OR	ON	2007/09/25 15:00
S133	9	US-20030103510-\$ or US-20040136379-\$ or US-200302028641-\$ or US-20030508851-\$) did, or (US-7190695-\$ or US-6487170-\$ or US-6533416-\$ or US-7257692-\$ or US-6854013-\$) did,	US-PPUB, USPAT	OR	ON	2007/09/25 15:02
S134	126	((bandwidth adj broker) DiffServ (differentiated adj services)) with (admission adj control)	US-PPUB, USPAT	OR	ON	2007/09/25 15:15
S135	121	S134 not S108	US-PPUB, USPAT	OR	ON	2007/09/25 15:06
S136	110	S135 not S127	US-PPUB, USPAT	OR	ON	2007/09/25 15:06
S137	106	S136 not S80	US-PPUB, USPAT	OR	ON	2007/09/25 15:07
S138	106	S137 not S88	US-PPUB, USPAT	OR	ON	2007/09/25 15:07
S139	101	S137 not S91	US-PPUB, USPAT	OR	ON	2007/09/25 15:08

S140	101	S139 not S122		US-PPUB; USPAT;	OR	ON	2007/09/25 15:08
S141	90	((bandwidth adj broker) (differentiated adj services)) with (admission adj control)		US-PPUB; USPAT;	OR	ON	2007/09/25 15:16
S142	481	((bandwidth adj broker) (differentiated adj services)) and (admission adj control)		US-PPUB; USPAT;	OR	ON	2007/09/25 15:16
S143	365	S142 not S134		US-PPUB; USPAT;	OR	ON	2007/09/25 15:20
S144	338	S143 and bandwidth		US-PPUB; USPAT;	OR	ON	2007/09/25 15:21
S145	338	S143 and bandwidth and (admission adj control)		US-PPUB; USPAT;	OR	ON	2007/09/25 15:21
S146	72	S143 and bandwidth and (admission adj control) and broker and addition\$3		US-PPUB; USPAT;	OR	ON	2007/09/25 15:22
S147	2	(*20030028641*) PN		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/09/25 15:57
S148	1	S147 and request\$2 same (bandwidth adj broker)		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:21
S149	4	S133 and diffServ and routing		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:23
S150	2	S133 and diffServ and (routing adj table)		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:21
S151	9	S133 and diffServ with (routing adj table)		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:22
S152	9	S133 and diffServ same (routing adj table)		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:22
S153	6	S133 and (diffServ differentiated service) and routing		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:23
S154	5	S133 and (diffServ differentiated service) same routing		US-PPUB; USPAT; USOOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/25 15:24

S155	5	S133 and ((diffServ differentiated service) same routing)	US_PGPUB; USPAT; USCCR;PPRS; EPO;JPO; DERVENT; IBM_TDB	OR	ON	2007/09/25 18:24
S156	4	S133 and ((diffServ differentiated service) with routing)	US_PGPUB; USPAT; USCCR;PPRS; EPO;JPO; DERVENT; IBM_TDB	OR	ON	2007/09/25 18:25
S157	1	S133 and ((diffServ differentiated adj service)) with routing)	US_PGPUB; USPAT; USCCR;PPRS; EPO;JPO; DERVENT; IBM_TDB	OR	ON	2007/09/25 18:25
S158	3	(US-20030103510-\$ or US-20040136379-\$ or US-20030228641-\$ or US-20030568851-\$) dic. or (US-7190698-\$ or US-6487170-\$ or US-6338416-\$ or US-7257632-\$ or US-6854013-\$) did.	US_PGPUB; USPAT	OR	ON	2007/09/26 18:51
S159	4	S158 and diffserv	US_PGPUB; USPAT	OR	ON	2007/09/26 18:51
S160	4	S158 and diffserv and routing	US_PGPUB; USPAT	OR	ON	2007/09/26 18:52
S161	2	S158 and diffserv and (routing adj table)	US_PGPUB; USPAT	OR	ON	2007/09/26 18:56
S162	2	S158 and diffserv and (routing adj table) and ingress and egress and path	US_PGPUB; USPAT	OR	ON	2007/09/26 18:56
S163	3	S158 and diffserv and (routing adj table) and (determin\$3 with ingress with egress with path)	US_PGPUB; USPAT	OR	ON	2007/09/26 18:57
S164	3	S158 and diffserv and (routing adj table) and (determin\$3 same ingress same egress same path)	US_PGPUB; USPAT	OR	ON	2007/09/26 18:57
S165	2	S158 and diffserv and (routing adj table) and (determin\$3 and ingress and egress and path)	US_PGPUB; USPAT	OR	ON	2007/09/26 18:57
S166	2	"20030228641") PN	US_PGPUB; USPAT; USCCR;PPRS; EPO;JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/26 18:07
S167	2	"6487170") PN	US_PGPUB; USPAT; USCCR;PPRS; EPO;JPO; DERVENT; IBM_TDB	OR	OFF	2007/09/26 18:07
S168	1	S167 and (bandwidth with path with ingress)	US_PGPUB; USPAT; USCCR;PPRS; EPO;JPO; DERVENT; IBM_TDB	OR	ON	2007/09/26 18:09
S169	3	S167 and (bandwidth same path same "to ingress")	US_PGPUB; USPAT; USCCR;PPRS; EPO;JPO; DERVENT; IBM_TDB	OR	ON	2007/09/26 18:09

S170	0	S167 and (bandwidth and path and "to ingress")	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:10
S171	1	S167 and (bandwidth same path same ingress)	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:12
S172	2	S166 and (bandwidth same path same ingress)	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:12
S173	1	S166 and (bandwidth same path same edge)	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:13
S174	0	S166 and (bandwidth same path same "to edge")	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/26 08:13
S175	22	((M) near2 (YANG)).INV.	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:31
S176	66	((WOO) near2 (RHEB)).INV.	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:31
S177	11	((JUN) near2 (HADM)).INV.	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:32
S178	5081	((YOUNG) near2 (KM)).INV.	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:32
S179	1003	((JUN) near2 (LEE)).INV.	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:32
S180	2081	((SANG) near2 (KM)).INV.	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:32
S181	1	S175 and S176 and S177 and S178 and S179	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:33
S182	6100	S175 S176 S177 S178 S179	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:33
S183	0	S182 and differen and (bandwidth adj broker)	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:33
S184	3	S182 and (bandwidth adj broker)	US-PPUB; USPAT; USCOR	OR	ON	2007/09/26 08:33
S185	3	2003022641"	US-PPUB; USPAT; USCOR; PRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 07:10

S166	3	\$185 and (calculat\$4 determin\$4 evaluat\$4)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 07:11
S167	3	\$185 and (calculat\$4)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 07:11
S168	2	\$185 and (calculat\$4 determin\$4 evaluat\$4) with bandwidth	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 07:13
S169	3	"2003002864"	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 10:53
S170	2	\$189 and (calculat\$4 determin\$4 evaluat\$4) with bandwidth	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 10:53
S191	0	\$189 and (calculat\$4 determin\$4 evaluat\$4) with bandwidth with (addition\$3 increas\$4)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 10:54
S192	0	\$189 and (calculat\$4 determin\$4 evaluat\$4) with (addition\$3 increas\$4)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 10:55
S193	0	\$189 and (calculat\$4 determin\$4 evaluat\$4) with (addition\$3 increas\$4)	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 10:55
S194	2	\$189 and (addition\$3 increas\$4) with bandwidth	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/04/09 10:55
S195	866	370(477) CCS.	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 11:06

S196	790	370395.21) OLS	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	OFF	2008/04/09 11:06
S197	3	2003002641"	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 12:44
S198	3	S197 and remain\$4	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 12:44
S199	3	S197 and bandwidth	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 12:45
S200	2	S197 and unused	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 13:18
S201	2	S197 and unused with node	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 13:21
S202	2	S197 and unused and edges\$5	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 13:21
S203	3	2003002641"	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 14:48
S204	141	ingress egress) with ((request\$3 ask\$3 demand\$3 requi\$3) near(bandwidth))	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 14:51
S205	2866223	@dtk = 20031017 @prdk = 20031017 @latk = 20031017"	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/16 14:53

S206	115	S204 and S205	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/16 14:53
S207	1032	(router node switch gateway) with ((request\$3 ask\$3 demand\$3 requi\$3 adj [bandwidth]))	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/16 16:02
S208	132	(router node switch gateway) with ((remain\$3 adj [bandwidth]))	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/16 16:03
S209	393	(router node switch gateway) with ((additional) adj [bandwidth])	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/16 16:03
S210	36	S207 and S208 and S209 and S206	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/16 16:03
S211	42	16487170*	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/16 17:07
S212	1	16487170*.PN	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, IBM_TDB	OR	OFF	2008/09/16 17:07
S213	26662823	@ack= "20031017" @prad= "20031017" @fad= "20031017"	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/17 10:08
S214	1032	(router node switch gateway) with ((request\$3 ask\$3 demand\$3 requi\$3 adj [bandwidth]))	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/17 10:08
S215	132	(router node switch gateway) with ((remain\$3 adj [bandwidth]))	US_PGPUB USPAT; USCOR_PPFS EPO, JPO, DERWENT; IBM_TDB	OR	ON	2008/09/17 10:08

S216	393	(router node switch gateway) with ((additional) adj_bandwidth)	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:08
S217	36	S214 and S215 and S216 and S213	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:08
S218	22	(router node switch gateway) with comp:\$4 with ((request:\$3 ask:\$3 demands:\$3 require:\$3 adj_bandwidth))	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:17
S219	16	S213 and S218	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:17
S220	20	(remain:\$3 adj_bandwidth) with (allocated adj_bandwidth) with (additional adj_bandwidth)	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:22
S221	5340	(remain:\$3 adj_bandwidth) same (allocated adj_bandwidth) same (additional adj_bandwidth)	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:23
S222	1	(remain:\$3 adj_bandwidth) same (allocated adj_bandwidth) same (additional adj_bandwidth)	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:23
S223	13	(remain:\$3 adj_bandwidth) with (additional adj_bandwidth)	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:26
S224	13	S223 and S213	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:27
S225	46	additional adj_bandwidth) with router	US_PGPUB; USPAT; USCOR_FPRS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/17 10:35

S226	37	S213 and S225	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 10:35
S227	149	(calculat\$4 with bandwidth) with router	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 10:41
S228	322	(requir\$4 near bandwidth) with (addition\$3 near bandwidth)	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 10:43
S229	267	S213 and S225	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 10:43
S230	90	(remain\$3 near bandwidth) with ((required needed) near bandwidth)	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 11:07
S231	99	S230 and S213	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 11:10
S232	1	16467170).PN	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; IBM_TDB	OR	OFF	2008/09/17 13:08
S233	1	S232 and bandwidth	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 13:09
S234	1	S232 and bandwidth and remain\$5 and requir\$4	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 13:36
S235	104	adaptive with admission with control	US_PGPUB USPAT; USCOR_FPRS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:43

S236	25662823	@edk = 20031017 @prak = 20031017 @lakd = 20031017	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:43
S237	88	S235 and S236	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:43
S238	11	adaptive with admission with control with bandwidth	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:47
S239	10	S238 and S236	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 14:47
S240	1	15953385.PN	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; IBM_TDB	OR	OFF	2008/09/17 16:09
S241	18	(provisional loan/borrow#3) with (CAC(connection adj/admission adj control))	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:18
S242	25662823	@edk = 20031017 @prak = 20031017 @lakd = 20031017	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:19
S243	17	S241 and S242	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:19
S244	116	borrow (loan) with bandwidth	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:19
S245	94	S244 and S242	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:19

S246	10	(node device router) with (borrow loan) with bandwidth	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:25
S247	7	S246 and S242	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:25
S248	9	(borrow loan) with bandwidth with (bandwidth adj broker)	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:37
S249	9	(borrow loan) with bandwidth with (broker)	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:37
S250	87	((borrow loan) near2 bandwidth)	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:38
S251	75	S250 and S242	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/17 16:38
S252	3	'20000/2064'	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 12:25
S253	2	S252 and new	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 12:25
S254	3	'20000/2064'	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 12:53
S255	2	S254 and /new with edge)	US_PGPUB; USPAT; USCOR_PPFS; EPO_JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 12:55

S258	3	"20040028054"	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 14:35
S259	30	S258 and edge with remain\$4	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 15:05
S260	3	"20040028054"	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 16:09
S261	29	S260 and edge same remain\$4	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 16:09
S262	29	S260 and threshold	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 17:07
S263	3	"20030028041"	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 17:08
S264	30	"59827486510160736270573661342004016552693304067874205028655920030219026200301797547142513".PN	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; IBM_TDB	OR	OFF	2008/09/18 17:38
S265	11	((5982748) or ('5510160') or ('7362705') or ('7366134') or ('20040165528') or ('6993040') or ('6768744') or ('20050286559') or ('20030219026') or ('20030179754') or ('7142513')).PN	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; IBM_TDB	OR	OFF	2008/09/18 17:40
S266	30	S265 and bandwidth with threshold	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 17:41
S267	7	S265 and threshold	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 17:41
S268	4	S265 and bandwidth same threshold	US_PGPUB; USPAT; USCOR_PPFS; EPO; JPO; DERVENT; IBM_TDB	OR	ON	2008/09/18 17:41

S269	7	S265 not S268	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 17:42
S270	8	S260 and rout#4	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 18:10
S271	9	S260 and rout#4 and top#4	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 18:11
S272	2	S260 and rout#4 and NPLS	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2008/09/18 18:11
S273	1	(US-20040028054-\$).dd.	US_PGPUB	OR	ON	2009/05/07 19:02
S274	9	S273 and bandwidth with lim\$3	US_PGPUB; USPAT	OR	ON	2009/05/07 19:02
S275	9	S273 and bandwidth with (period interval)	US_PGPUB; USPAT	OR	ON	2009/05/07 19:03
S276	1	S273 and bandwidth with (period interval second)	US_PGPUB; USPAT	OR	ON	2009/05/07 19:03
S277	1	borrow\$3 with bandwidth with (average) with (time period interval)	US_PGPUB; USPAT	OR	ON	2009/05/07 19:14
S278	1	borrow\$3 with (bandwidth BW) with (average) with (time period interval)	US_PGPUB; USPAT	OR	ON	2009/05/07 19:14
S279	53	(borrow\$3 add\$4) with (bandwidth BW) with (average) with (time period interval)	US_PGPUB; USPAT	OR	ON	2009/05/07 19:15
S280	27492465	@adk = '2003/01/17'	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2009/05/07 19:16
S281	29	S279 and S280	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2009/05/07 19:16
S282	84043	average ad[2 (time period interval)]	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2009/05/07 19:17
S283	381	average ad[2 (time period interval)] with bandwidth	US_PGPUB; USPAT; USCOR;PPRS; EPO;JPO; DERWENT; IBM_TDB	OR	ON	2009/05/07 19:18

\$284	{13}	{(average adj2 (time period interval)) with (bandwidth near2 (increas\$3 add\$4 borrow\$3))}	US-PPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2009/05/07 19:19
\$285	{7}	S284 and S280	US-PPUB; USPAT; USCOR; PRIS; EPO; JPO; DERWENT; IBM-TDB	OR	ON	2009/05/07 19:19

9/25/2009 3:39:08 PM

C:\Documents and Settings\nmahmoudzadeh\My Documents\EAST\Workspaces\10826179_20050083842.wsp